

ENGINEERING CHANGE NOTICE

DART AEROSPACE LTD	Amendment Design Review (ADR) Yes/No:	ECN #:
Date: 06.09.05	ADR Date: 06.08.22	851
Job No: 00056	Created By: <i>P</i>	Checked By:
Product No: D350-689	Approved By: <i>(Proj. Manager)</i>	Approved By: <i>(Management if reqd)</i>
Product Name: Dual High Back Seat		

Documents Affected:

- Release DSI 9349 Rev.A

#	Engineering Actions	Yes	No	Responsible	To happen by:	Complete
1	Required Documents/Drawings Under Review?		X			
2	Update Blue/Pink Folder/Electronic File	X		KJ		<i>06.09.05 40 10</i>
3	Update DSI Folder/Electronic File	X		KJ		<i>06.09.05 40</i>
4	Update D-Part Master Binder		X			
5	Update Grey Project Binder	X		CP	ASAP	<i>(P) 06.09.05</i>
6	Update DEO/DSI Binder	X		KJ		<i>06.09.05 40</i>
7	Update Master Document List (MDL)		X			
8	Update Document Record (DR)	X		KJ		<i>06.09.05 40</i>
9	Update Change Record Form		X			
10	Move Electronic File	X		KJ		<i>06.09.05 40</i>
11	Notify TC of Change		X			
12	Notify FAA of Change		X			
13	Update QSI 021 (TC/FAA STC)		X			
14	Update QSI 036 (K-Kits)		X			
15	Update Accpac Database		X			
16	Update Access Database		X			
17	Verification ARC		X			
18	Update STC Approval List		X			
19	Update Product Development Summary		X			
20	Create/Update COSS (Estimate/BOM)	X		JLM		<i>Start 06.09.05</i>
21	Create/Update PPP's		X			
22	Update Paperwork Kits in Production	X		KJ		<i>WORK IN PROG. 06.09.05 40</i>
23	Update Paperwork Kits in Stock	X		LL		<i>06.09.06 40</i>
24	Red Tag Stock with old CHG #		X			
25	Rework/Scrap Current Production		X			
26	Rework/Scrap Kits in Stock?		X			
27	Update Qpulse/Laminated Dwgs		X			
28	Create/Update Controlled PDF Files		X			
29	Create/Update FAI sheets		X			
30	Create/Update CNC Programs		X			
31	Create/Update Tooling		X			
32	MPP required?		X			
33	Notify Previous Customers		X			
34	Notify Eurocopter France		X			
35						
36						

Description / Action:

- Update all estimates with correct rivet lengths and qty per DSI 9349 Rev.A
- Ref. NCR 070
- Add DSI to all kits in production and stock

ECN Complete: *M. H. B. J.*

Date: *06.09.27*

AMENDMENT DESIGN REVIEW (ADR)

Part/Installation No.: D350-689-041 Rev _____ Design Review No: _____ Date: 06.08.22

Project Number: 00056 Project Description/Title: Dual High Back Seat

Eng. Project Manager: Chris Provencal

Persons Present	Title	Initial
Serge Shahbazian	Design Manager	<i>SH</i>
Chris Provencal	Engineering Project Manager	<i>CP</i>
David Shepherd	Chief Engineer (DE #02)	<i>DS</i>
	Manufacturing Manager	
	Quality Manager	

Comments
- Ref. NCR 070
- qty(46) MS20600AD4W2 rivets used to assemble the seat are not long enough in some locations
- qty(6) MS20600AD4W3 rivets are needed along the lower edge of the D3023-1 Back Panel
- This change has already been done in production, engineering paperwork needs to change to prevent confusion
- Create DSI to address new pick list

Key Tasks (Check or N/A)	Check	Responsible	Completion Date
Review Outstanding TSR/NCR/CAR/PAR	X	CP	<i>Q1 06.08.22</i>
Fill out Criteria/Constraints Form – Inputs	N/A		
Fill out Project Evaluation Form	N/A		
D-Part creation/revision	N/A		
Get Manufacturing Input	X	CP	<i>Q1 06.08.22</i>
First Article Inspection	N/A		
Fit and Function Test	N/A		
Structural Test	N/A		
Reports (Compliance, Loads, Stress, Conformity, DSI)	X	CP	<i>Q1 06.09.05</i>
Check Drawings against all QSIs	X	CP	<i>Q1 06.09.05</i>
Review Criteria/Constraints Form	N/A		
Revision to existing approval	N/A		
Close Amendment Project	X	CP	<i>Q1 06.09.05</i>
Conclusion:			
Create DSI to change rivet quantity			